(as twice amended) A shield according to claim [6] In which said plate is formed with a depression located to contact the motor when said plate is attached to the drive [by means of screws through said screw holes].

--8 (as amended). For use with a hard disk drive having a rectangular shape when viewed in plan, said hard disk drive having a heat emitting motor and [high voltage] heat emitting components, a shield comprising

a plate having a rectangular shape when viewed in plan substantially congruent to said rectangular shape of said hard disk drive viewed in plan, said plate having longitudinal sides lying in a common plane with a central portion of said plate,

said plate being formed with a plurality of louvers to dissipate heat to the atmosphere, each said louver[s] comprising a fixed[, outwardly slanted] fin[s] within said rectangular shape slanting upwardly from said central portion of said plate, each said fin comprising a rectangular portion of said plate having three edges cut from said plate, one said edge extending from termini spaced inward from said sides and two edges adjacent said termini perpendicular to said one said edge, said fin having a fourth edge integral with said central portion, each said fin being connected to said central portion and located between said sides.

REMARKS

It is believed that the present Amendment should be entered despite the fact that the application is under Final Rejection. The references relied on for Final Rejection are, it is true, the same references relied upon in the initial rejection. However, as is set forth below, the references are so different with respect to the purposes and objects of this application and their structure is so different from the structure disclosed in the Specification of this application that the undersigned was not aware that the Claims were not worded specifically to distinguish over the Marton reference. It is believed that no further search would be made

V.

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